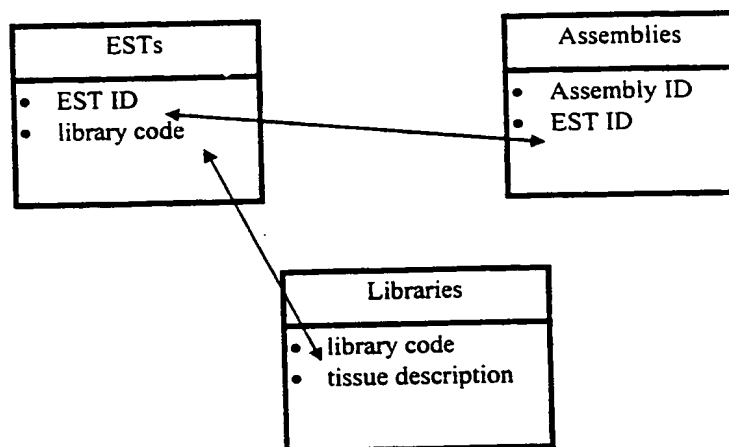


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Figure 1



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Figure 2

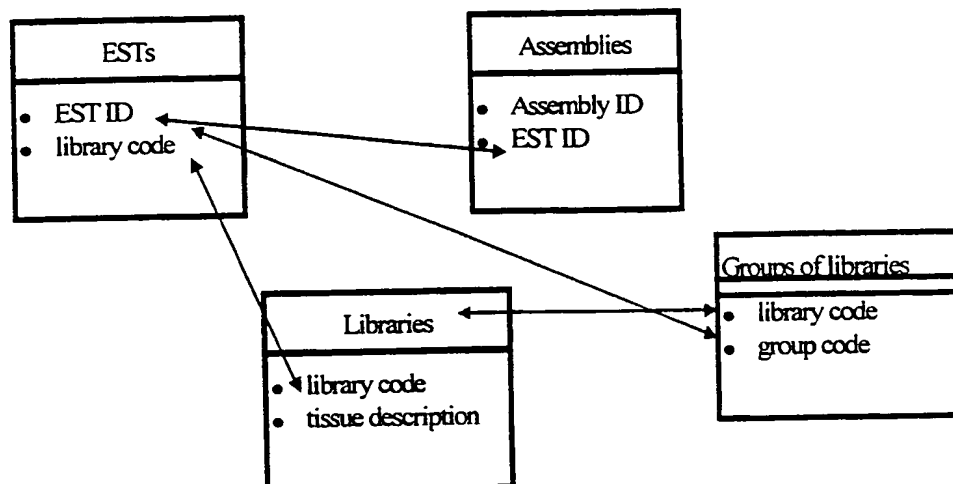


Figure 3: Detection of CASB12 mRNA in 19 normal tissues and 3 tumour samples by RT-PCR.

Lanes from left to right are (normal tissue: N; tumour tissue: T): NTC, breast(N), breast (T), colon (N), colon (T), lung (N), lung (T), brain (N), heart (N), kidney (N), oesophagus (N), bladder (N), cervix (N), muscle (N), pancreas (N), placenta (N), rectum (N), skin (N), spleen (N), stomach (N), testis (N), uterus (N). Transcripts are detected in normal lung, oesophagus, cervix, pancreas, skin, stomach and testis. Lack of GAPDH amplification product for rectum is a manipulation error.

